

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	8	17 not 5	US-PGPUB	OR	ON	2008/01/17 15:05
L17	8	16 not 10	US-PGPUB	OR	ON	2008/01/17 15:05
L16	11	12 13 14 15	US-PGPUB	OR	ON	2008/01/17 15:05
L15	1	((interdetect\$3.clm. inter\$1detect\$3.clm. (inter.clm. adj detect\$3.clm.)) with band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) AND (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.)) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)))	US-PGPUB	OR	ON	2008/01/17 15:04
L14	1	((band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) AND (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.))) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)))	US-PGPUB	OR	ON	2008/01/17 15:04
L13	1	((band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) AND (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.))) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)))	US-PGPUB	OR	ON	2008/01/17 15:04
L12	11	((interdetect\$3.clm. inter\$1detect\$3.clm. (inter.clm. adj detect\$3.clm.)) with band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) AND (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.)) and ((band.clm. near3 broaden\$3.clm.) dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)	US-PGPUB	OR	ON	2008/01/17 15:04
L9	1	((interdetect\$3.clm. inter\$1detect\$3.clm. (inter.clm. adj detect\$3.clm.)) with band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) SAME (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.)) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)))	US-PGPUB	OR	ON	2008/01/17 15:04
L8	1	((band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) SAME (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.))) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)))	US-PGPUB	OR	ON	2008/01/17 15:04
L7	1	((band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) SAME (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.))) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)))	US-PGPUB	OR	ON	2008/01/17 15:04
L6	3	((interdetect\$3.clm. inter\$1detect\$3.clm. (inter.clm. adj detect\$3.clm.)) with band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) SAME (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.)) and ((band.clm. near3 broaden\$3.clm.) dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)	US-PGPUB	OR	ON	2008/01/17 15:04
L11	2	10 NOT 5	US-PGPUB	OR	ON	2008/01/17 15:03
L10	3	6 7 8 9	US-PGPUB	OR	ON	2008/01/17 15:03
L4	1	((interdetect\$3.clm. inter\$1detect\$3.clm. (inter.clm. adj detect\$3.clm.)) with band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) with (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.)) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)))	US-PGPUB	OR	ON	2008/01/17 15:03

EAST Search History

L3	1	((band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) with (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.))) and (broaden\$3.clm. with (dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.))	US-PGPUB	OR	ON	2008/01/17 15:03
L1	1	((interdetect\$3.clm. inter\$1detect\$3.clm. (inter.clm. adj detect\$3.clm.)) with band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) with (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.))) and ((band.clm. near3 broaden\$3.clm.) dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)	US-PGPUB	OR	ON	2008/01/17 15:02
L5	2	1 2 3 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 15:01
L2	2	((band.clm. with broaden\$3.clm.) ((chromatograph\$2.clm. chroma\$1tograph\$2.clm.) with (separat\$3.clm. fractionat\$3.clm.))) with (model\$4.clm. algorithm.clm. software.clm. soft\$1ware.clm. (soft.clm. ADJ ware.clm.))) and ((band.clm. near3 broaden\$3.clm.) dilut\$3.clm. mixing.clm. inclusion.clm. elusion.clm.)	US-PGPUB	OR	ON	2008/01/17 15:01
S36	3	S23 and (broaden\$3 with (dilut\$3 mixing inclusion))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 15:00